Serial No. 45931

APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date	of filing in State Engineer's Office	jü l 1 5 1982	NEW	PRIORITY	DATE:	OCT 5	1995
Retur	ened to applicant for correction	SEP 2 3 1982	-	•		-	
Corre	ected application filed	T 8 1982	Map fi	led_ 0.CT 8	1982 und	der 45	930
	Clark Hantwoll c/o D	OM 1 +d					
The a	applicant Clark Hartwell, c/o D	UNIL CU.				 -	
	302 East Carson, Suite 602 Street and No. or P.O. Box No. Nevada 89101	ofof	Las Ve	gas City or T	'own		
	State and Zip Code No.	hereb	_		_		lange me
********	Point of Diversion, Place of	version, manner of use, and	i/or place of	use of a Por		<u>.</u>	
of wa	ter heretofore appropriated under Perm	it 26758 (cert	ificate ertificate, Pro	9162) oof or Claim Nos.	If Decreed, g	ive title of	Decree and
identify	right in Decree,)		************				
	Lindo	rground		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			
1. '	The source of water is	Name of stream, la	ce, undergrou		source.		
2.	The amount of water to be changed	2 CFS, 6.84 ac		per annur		minute,	
3.	The water to be used for quasi-	municipal and	domesti	ic			
	irrigation, to The water heretofore permitted for irr	igation and do	mestic	ock state number a			
	The water is to be diverted at the following	igation, power, mining, i	idascriai, ecc.	If for stock state	number and k	ind of anin	als.
	R.61E., MDB&M or at a point w	hence the N.E.	Corne	r of said	Section	1, T.2	225.,
	R.61E., MDB&M bears N.71 ⁰ 52'1	4"E. a distand	e of 97	78.6 feet.			-
6.	The existing permitted point of diversion is		I. post	ar or arression is no	r changeu, co	MOL MILDITOL.	•
	R.61E., MDB&M or at a point f	rom which the	S.W. Co	orner of sa	aid Sect	ion 2	bears
	S.12 ⁰ 48'45"W. a distance of 1	498 feet.					
7. F	Proposed place of use is within the Describ	NE¼ NE¼ of Sec c by legal subdivisions. If	tion 1	, T.22S., state number of ac	R.61E., res to be irriga	MDB&M.)
8.	Existing place of use is 15.00 acres Describe by legal subdivision	s. If permit is for irrigati	on, state nur	nocr of acres iffigs	ated. II changi	ing place of	i use and/or
	(from certificate 9162). The manner of use of irrigation permit, describe acreage to	acreage to be	e remove	ed from ir	rigation	under	<u>r this</u>
	application is a portion (1.3 R.61E., MDB&M.	7 Acres) of the	ie N½ NI				
	Use will be from January 1 Month and Da	v		Month and Da	ıv		
10.	Use was permitted fromJanuary 1	to	95 _{4 1}	December -	31 .y	of e	ach year.
11.	Description of proposed works. (Under the	e provisions of NR	\$ 535.010	you may be r	equired to	submit 1	plans and
1	specifications of your diversion or storage	works.) A drille State man	ed and which	cased well	With Su	ibmerge	ed pump
:	and motor, pressure tanks, va	lves and pipe	lines t	o the plac	es of us	:е.	-
	Estimated cost of works \$150,000		-		-		
	Estimated time required to construct work	s 2 years		,,,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	:		
10.							A

consumptive use.	+ 1000 CDD	- F 60 AF/
5 Permanent Residences at		
3 Trailer Residences at		
1 Shop Area at	250 GPD Total	= 0.28 AF/yr. = 6.84 AF/yr.
ompared b1/sb bc/b1	c/o Boyle Eng	Anspach Anspach, State Water Rights Surgineering Corporation, 1785 E. S., Nevada 89104
ADDDOVAL	OF STATE I	ENGINEER
This is to certify that I have examined the f		
ischarge pipeline near the point of f water placed to beneficial use.	The totalizing me	ter must be installed before any
ell is flowing, a valve must be insource is located within an area des 34.030. The State retains the righ	stalled and mainta signated by the St	ate Engineer pursuant to NRS
ell is flowing, a valve must be insource is located within an area des 34.030. The State retains the righ ranted at any and all times.	stalled and mainta signated by the St ht to regulate the	tined to prevent waste. This tate Engineer pursuant to NRS e use of the water herein
ell is flowing, a valve must be insource is located within an area des 34.030. The State retains the right ranted at any and all times.	stalled and mainta signated by the St ht to regulate the	tined to prevent waste. This tate Engineer pursuant to NRS e use of the water herein
Il is flowing, a valve must be insurce is located within an area des 4.030. The State retains the right anted at any and all times. e amount of water to be changed shall be limit exceed. 0.02	stalled and mainta signated by the St ht to regulate the ted to the amount which	tined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein
Il is flowing, a valve must be insurce is located within an area des 4.030. The State retains the right anted at any and all times. amount of water to be changed shall be limit acced	stalled and mainta signated by the St ht to regulate the ted to the amount which	nined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein to the can be applied to beneficial use, and not second, but not to exceed
Il is flowing, a valve must be insurce is located within an area desta. 4.030. The State retains the right anted at any and all times. e amount of water to be changed shall be limit exceed. 0.02 6.84 acre-feet annually. ork must be prosecuted with reasonable diligence.	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on	tined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein the can be applied to beneficial use, and not second, but not to exceed or before
Il is flowing, a valve must be insurce is located within an area desta 4.030. The State retains the right anted at any and all times. e amount of water to be changed shall be limit exceed. 0.02 6.84 acre-feet annually. ork must be prosecuted with reasonable diligence of of completion of work shall be filed before.	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on	ined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein can be applied to beneficial use, and not second, but not to exceed or before
Il is flowing, a valve must be insurce is located within an area des 4.030. The State retains the right anted at any and all times. e amount of water to be changed shall be limit exceed. 0.02 6.84 acre-feet annually. ork must be prosecuted with reasonable diligence of of completion of work shall be filed before. plication of water to beneficial use shall be made	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on de on or before	ined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein h can be applied to beneficial use, and not second, but not to exceed or before
e amount of water to be changed shall be limited acceed. 1.0.02 1.0.02 1.0.02 1.0.02 1.0.04 1.0.05 1.0.05 1.0.06 1.0.06 1.0.07 1.0.08 1.0.08 1.0.09 1.0.	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on de on or before	ined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein can be applied to beneficial use, and not second, but not to exceed or before
e amount of water to be changed shall be limited acceed. 0.02 6.84 acre-feet annually. ork must be prosecuted with reasonable diligence of completion of work shall be filed before. oplication of water to beneficial use shall be made of of the application of water to beneficial use shall be made on the proof of proof of beneficial use shall be made on the proof of proof of beneficial use shall be made on the proof of proof of beneficial use shall be made on the proof of proof of beneficial use shall be made on the proof of beneficial use shall be made	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on de on or before	ined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein can be applied to beneficial use, and not second, but not to exceed or before
ell is flowing, a valve must be insource is located within an area design. The State retains the right anted at any and all times. The amount of water to be changed shall be limit exceed. O.02 6.84 acre-feet annually. The amount of water to be changed shall be filed before. The polication of water to beneficial use shall be made to of the application of water to beneficial use shall be made ap in support of proof of beneficial use shall be made application of work filed. AUG 28 1984	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on de on or before	ined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein h can be applied to beneficial use, and not second, but not to exceed or before
ell is flowing, a valve must be insource is located within an area des 34.030. The State retains the right ranted at any and all times. The amount of water to be changed shall be limit exceed. 0.02 6.84 acre-feet annually. Tork must be prosecuted with reasonable diligent roof of completion of work shall be filed before. The polication of water to beneficial use shall be made to of of the application of water to beneficial use shall be completed of work filed. AUG 2.8 1984	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on de on or before	nined to prevent waste. This cate Engineer pursuant to NRS er use of the water herein the can be applied to beneficial use, and not second, but not to exceed or before
the amount of water to be changed shall be limit of exceed. O.02 6.84 acre-feet annually. Ork must be prosecuted with reasonable diligent roof of completion of work shall be filed before pplication of water to beneficial use shall be made to of the application of water to beneficial use shall be filed before	stalled and mainta signated by the St ht to regulate the ted to the amount which cubic feet per st ce and be completed on de on or before	ined to prevent waste. This cate Engineer pursuant to NRS e use of the water herein h can be applied to beneficial use, and not second, but not to exceed or before